



# \$459,500

1,512 sq ft 3 bedrooms 2 baths

27588 226th Street Underwood MN 56586

Waterfront: Bass Lake (56057000)

Status: Hold



#### **Description:**

Beautiful setting with over 400' along the shores of Bass Lake. Large 5-acre site with lots of room to enjoy the outdoors. Southern exposure off the screened deck over looking the lake. 3 bedrooms and 2 full baths with one of them off the primary bedroom. Main floor laundry. Lots of room for expansion with the blank slate walk-out lower level to the lake. Open concept in main area with vaulted ceiling and fireplace, not to mention the tremendous views. Dual fuel heat. Double oversized garage with electricity. Beyond what is already part of this property, the potential for more is up to you. Make it your own.

### **Additional Details:**

Year Built 2006
Lot Acres 5.03
Lot Dimensions Irregular
Garage Stalls 2
School District 550

Taxes \$2,877
Taxes with Assessments \$3,072
Tax Year 2025

#### Additional Features:

Basement: Block, Unfinished, Walkout Fuel: Electric, Propane Garage: 2 Heat: Dual, Forced Air, Fireplace(s) Sewer: Private Sewer Water: Well Air Conditioning: Central Air

## **Driving Directions:**

From Underwood, take 210 to 275th Avenue N off 210. Turn right on 226th Street. First property on the right.



Listed By: Century 21 Atwood

Affinity Real Estate Inc. participates in the Regional Multiple Listing Service of Minnesota, Inc Broker Reciprocity (sm) program, allowing us to display other broker's listings on our website. All properties are subject to prior sale, change or withdrawal.



Call Affinity Real Estate
218-237-333
info@affinityrealestate.com

iiiio@aiiiiiityrealestate.com



Affinity Real Estate - 600 Park Avenue South - Park Rapids MN 56470





























































































 $website: www. Affinity Real Estate.com \mid email: info@affinity real estate.com \mid office: 218-237-3333 \mid fax: 218-237-3377 \mid fax: 218-237-377 \mid fax: 218-237-377$ 





